Subst. Form PTO-1404 TR

APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT

Atty. Docket No.: D/A1318Q

XERZ 2 00460

Serial No.: 10/056,562

Applicant(s): Eric Saund, et al.

NOV 1 4 2002

Filing Date: January 25, 2002 Group: 2672handogy Contor 2600

			Thing Date	: January 25, 2002	Glou	Techno	ology Center 26
		-	U.S. PA	TENT DOCUMENTS			
Initial*		Document No.	Date	Name	Class	Subcl.	Filing Date
MFC.	AA	5,255,354	19OC1993	Mahoney			08JE1990
	AB	5,537,491	16JL1996	Mahoney et al.			24NO1993
	AC	5,544,267	06AU1996	Mahoney et al.			24NO1993
	AD	5,563,991	08OC1996	Mahoney			24NO1993
	AE	5,659,639	19AU1997	Mahoney et al.			24NO1993
	AF	5,999,664	07DE1999	Mahoney et al.			14NO1997
	AG	6,009,196	28DE1999	Mahoney			28NO1995
	AH	6,020,972	01FE2000	Mahoney et al.			14NO1997
	AI	6,377,710	23AP2002	Saund			25NO1998
1	AJ	6,411,733	25JE2002	Saund			25NO1998
J.F.C.	AK	6,470,095	22OC2002	Mahoney et al.			13OC1998
			FOREIGN	PATENT DOCUMENT	TS		
		Document No.	Date	Country	Class	Subcl.	Translation?
	AL						
	AM						
	AN						
	AO						
	AP						
				OTHER ART			
	SAUND, Eric; (2001); Finding Perceptually Salient Closed Paths in Sketches and Drawings						
YFC.	AR	POCV 2001: The Third Workshop on Perceptial Organization in Computer Vision, CIS Report No. CIS (2001-05); Center for Intelligent Systems, Technion, Israel (2001)					
	AS			<u> </u>			
	1.0	·					
	AT						

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not considered. Include copy of this form with next communication to applicant.